## ANADROMOUS SALMONID PROTECTION WATERSHEDS (FPR §§ 916.9, 936.9, 956.9) QUESTIONNAIRE TABLE – CLASS II WATERCOURSE TYPING

DATE: <u>January 29, 2013</u>	SUBMITTED BY: Board Staff	
TOTAL NUMBER OF PLANS: 1	TOTAL ACREAGE OF PLANS 835	
PLAN NUMBERS AND COUNTY(S):	1-12-036-MEN	

Α	Total Number of individual Class II watercourse segments flowing directly into Class I watercourse segments associated with all Plareviewed? (Note: it is the actual Class II segment flowing into the I that we are tallying not all the smaller tributaries to this segment	ns Class	6			
В	Total Number of individual CLASS II-L watercourses flowing into Class I watercourse segments associated with all Plans reviewed? (This is a subset of item 'A' above.)			3 % B/A 50%		
С	Total number of CLASS II-L watercourse segments, identified in item 'B' above, by stream order (1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> or greater Order as defined in § 895.1)?		1 <sup>st</sup> 0 % C/B	2 <sup>nd</sup> 0 % C/B	≥3 <sup>rd</sup> 3 % C/B 100%	
D	Estimated total combined length (in feet) of all CLASS II watercourse segments (Standard and Large) in all Plans reviewed?			17,000'		
E	Estimated total combined length (in feet) of all watercourse segments receiving CLASS II-L protection measures in all Plans reviewed?			0'   %	E/D 18%	
			1 <sup>st</sup>	2 <sup>nd</sup>	≥3 <sup>rd</sup>	
	Total number of CLASS II watercourse segments, identified in item 'A' above, by stream order (1 <sup>st</sup> , 2 <sup>nd</sup> , or 3 <sup>rd</sup> or greater order as defined in § 895.1)?		1	2	3	
F			% F/A	% F/A	% F/A	
			17%	33%	50%	
<b>G</b> above, by estimate		<50 ac.	50- 99 ac.	100- 149 ac.	≥150 ac.	
	Total number of CLASS II-L watercourses, identified in item 'B' above, by estimated acreage of contributing drainage area (to	0	1	1	1	
	where the Class II-L intersects with the Class I)?		% G/B	% G/B	% G/B	
			33%	33%	33%	

